## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10573536	LEE ET AL.
Examiner	Art Unit
GREG BENGZON	2444

## **SEARCHED**

Class	Subclass	Date	Examiner
709	203,219,231,238,248-249,200	2/2/2011	/GB/
707	706-711,723-725,787-788,796		/GB/
725	44-47,53,59,78-87,100-101,109,141,153	2/2/2011	/GB/

SEARCH NOTES			
Search Notes	Date	Examiner	
( (personal adj2 (record\$5 video ) ) PVR PVD PDR )	2/2/2011	/GB/	
( (content \$5media video audio image package) near9 (metadata attribute capabilit\$5 format characteristic requirements ) )			
((request\$5 display device terminal playback rendering network) near3 (metadata attribute capabilit\$5 compatib\$5 format characteristic requirements)) and ((match\$5 query\$5 compatib\$5 appropriat\$5 best preferred) near5 (request metadata attribute capabilit\$5 format characteristic requirements))			
( (home personal residential entertainment digital video \$5media ) adj2 (network system) )			
Double Patent /Inventor Search			
Review USC 101 issues- TQAS Swann			
( (MPEG7 MPEG-7 MPEG21 MPEG-21) same (MDS MCD \$5relation\$5 ( (\$5media content stream\$5 segment package object element fragment video\$5 parent child\$5 ) near9 ( description descriptor metadata meta-data attribute characteristic hierarch\$5 tree root ) ) ) )		/GB/	
(xml schema) and (temporal\$5 spatial\$5)		/GB/	
( (screen display\$5 window structure element field video clip picture graphic\$5 image \$5media stitch\$5 scene presentation ) with ( \$5position\$5 layer\$5 overlay\$5 overlap\$5 upper lower window coordinates tile layout arrang\$5 composition portion quadrant region vertical horizontal ) )	2/2/2011	/GB/	

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
709	203,219,231,238,248-249,200	2/2/2011	/GB/
707	706-711,723-725,787-788,796		

/GREG BENGZON/ Examiner.Art Unit 2444	

U.S. Patent and Trademark Office Part of Paper No.: 20110201

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
725	44-47,53,59,78-87,100-101,109,141,153	2/2/2011	/GB/

/GREG BENGZON/ Examiner.Art Unit 2444

U.S. Patent and Trademark Office Part of Paper No.: 20110201